PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

Application or Docket Number

CLAIMS AS FILED - PART I			. /	0/163575
TOTAL CLAIMS	(Column 1)	(Column 2)	SMALL ENTIT	У ОТНЕЯ ТНАИ
FOR			TYPE	OH SMALL ENTITY
	NUMBER FILED	NUMBER EXTRA		EE RATE FEE
TOTAL CHARGEABLE CLAIMS	minus 20=		BASIC FEE	OR BASIC FEE
INDEPENDENT CLAIMS	tninuo 2	,	X\$ 25 =	OR X\$50=
MULTIPLE DEPENDENT CLAIM PRÉSENT		7	X100=	OR X200=
*If the difference in column 1 is less than zero, enter "0" in column.			+180=	
CLAIMS AS AMENDED - PART II			TOTAL	OR 1360=
(Column 1)				OR TOTAL
	(Column	1	SMALL ENTITY	OHER THAN OH SMALL ENTITY
Total . 37 Min Min Market Mark	NUMBEI PREVIOUS PAID FOR	LY	RATE TIONAL	ADDI-
Total . 37 Mir	103 . 37	=	FEE	RATE HOHAD
FIRST PRESENTATION OF MULTI	nus 3	=	X\$ 25±	OB X\$50 =
THICK OF MOLTH	LE DEPENDENT CU	AllM 📗	X100 =	OR /200:
1			+180=	Carl (360 =
(Column 1) CLAIMS	(Column 2)	(Column 3)	ADON FEE	OR TOTAL
REMAINING AFTER	HIGHEST .	PRESENT	ADDI	
Total . Minus Independent . Minus	PREVIOUSLY PAID FOR	EXTR#	HATE TIONAL	FIATE TIONAL
Independent . Minus		2	X\$ 25=	G 2'\$50=
FIRST PRESENTATION OF MULTIPLE	DEPENDENT CLANA]=	X100=	
	303,1111		: 160:	
		L	TOTAL	L .
(Column 1) CLAIMS	(Column 2) HIGHEST	AL (Column 3)	OF THE OF	ACCAL BEE
WG REMAINING AFTER AMENDMENT Total Minus Independent Minus	PREVIOUSEY PREVIOUSEY	FRESEUT	AUDI.	
AMENDMENT Total	PAID FOR	EXTRA [RATE TIONAL FEE	BATE TIONAL
Independent Minus Minus		: X:	\$ 25-	/\$50= FEE
FIRST PRESENTATION OF MULTIPLE D	EPENDENT CLAUA	1 1	OR	
* If the activity and				X200:
If the entry in column it is less than the entry in co "If the "Highest Number Previously Paid Fer" IN THE "If the "Highest Number Previously Paid For" IN THE The "Highest Number Previously Paid For" IN THE	OTAL OR	+360=		
The 'Highest Number Previously Paid For' IN THE Highest Number Previously Paid For' IN THE THE HIGHEST NUMBER Previously Paid For' (Total:	IIS SPACE is less than 3, a Independent is no keep	. enter 120 1 enter 13 1 ACIDIT	FEE OH AD	TOTAL THE LEE
FCRIA PTO-075 (Pict 19/04)	The state of the s	evacinomone (caradin)	the spring are too the factor	